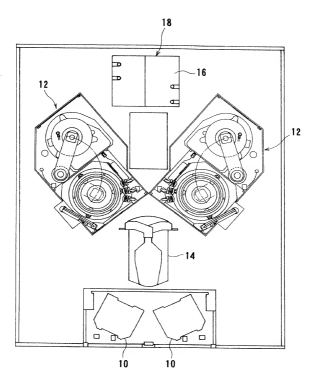
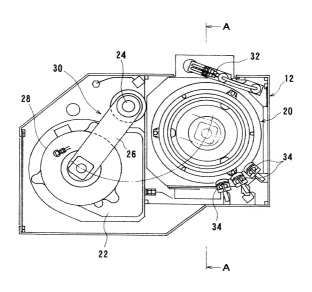
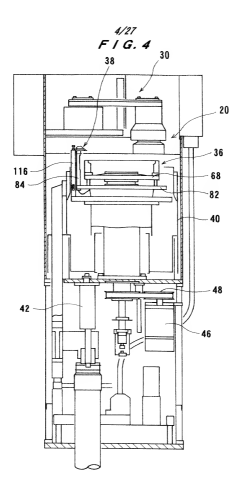


F / G. 2

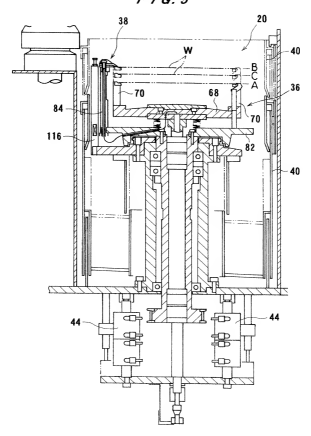


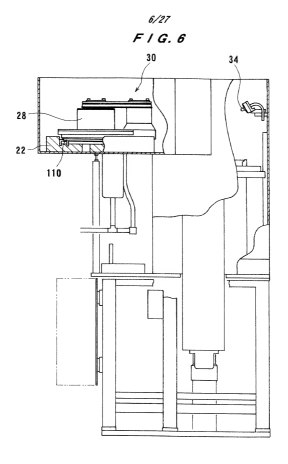
F / G. 3





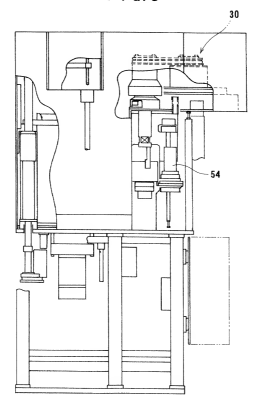
5/27 F I G. 5



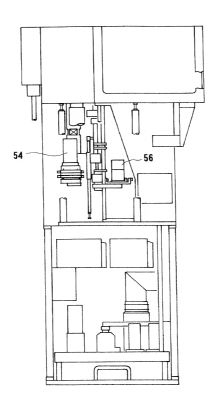


7/27 F I G. 7 34 50 -62

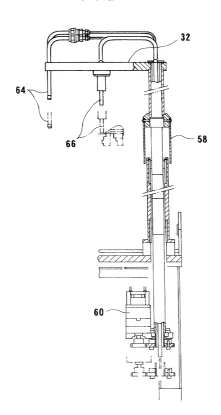
8/27 F I G. 8



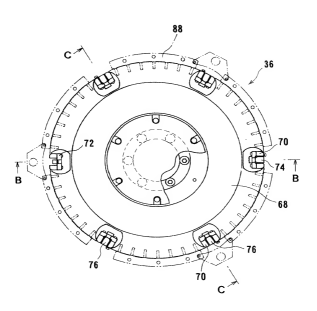
9/27 F I G. 9



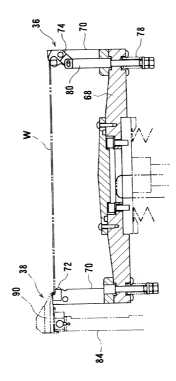
10/27 F I G. 1 0

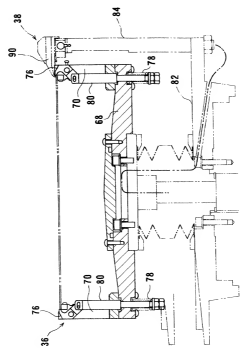


F | G. 1 1



F1G.12

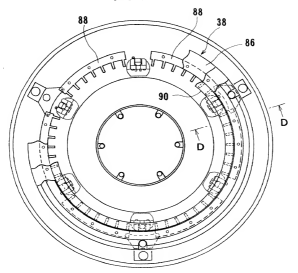




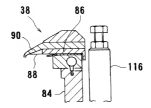
F / G. 13

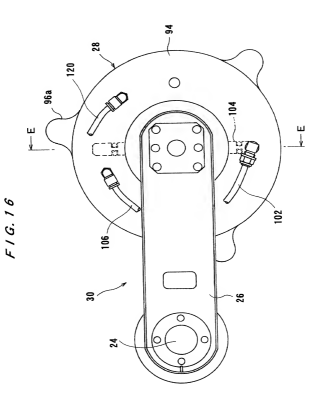
14/27

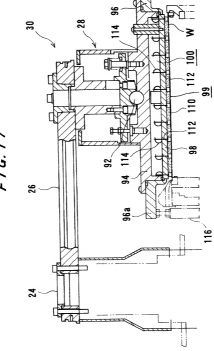
F | G. 14



F | G. 15



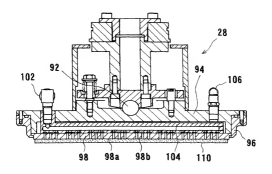




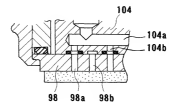
-16.17

## 17/27

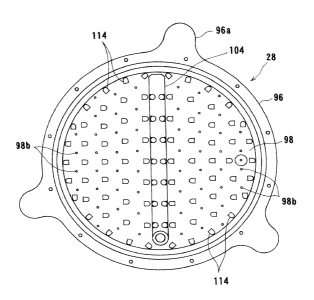
# F | G. 18

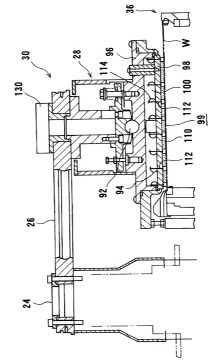


F/G.19



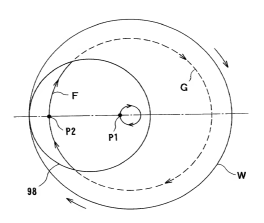
F | G. 20



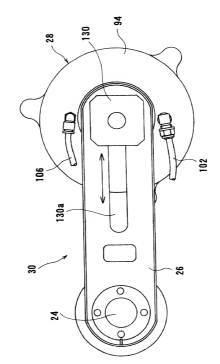


16.21

F 1 G. 22

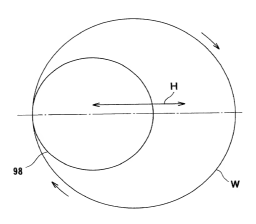




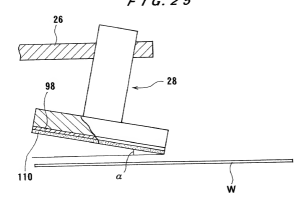


F1G.23

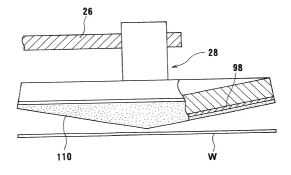
F I G. 24



23/27 F I G. 25



F I G. 26



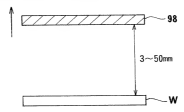
### F I G. 27A

### At the initiation of plating

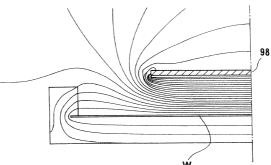


### F I G. 27B

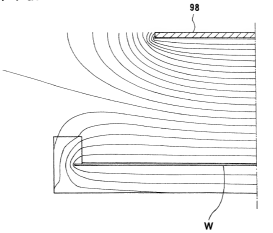
### At the completion of plating



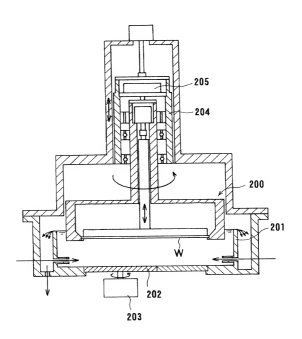
F | G. 28A



F | G. 28B



F I G. 29



Power source 303 ₹ £ **R**2 Ξ Substrate W Anode 302 300 30/

F1G.30